THE UNIQUE CODICOLOGICAL DATABASE SFARDATA: A TOOL FOR DATING AND LOCALIZING MANUSCRIPTS AND FOR HISTORICAL RESEARCH

A WORSHOP WITH

MALACHI BEIT–ARIÉ

The first on-line codicological database of medieval Hebrew manuscripts (and the only one in any script), SfarData combines the features of a sophisticated software allowing data retrieval, complex querying, clustering, etc., to the empirical procedures of Hebrew quantitative codicology and paleography. Malachi Beit–Arié, the founder and director of SfarData, is the Ludwig Jesselson Professor Emeritus of Codicology and Paleography at the Hebrew University of Jerusalem and the head of the Hebrew Paleography Project under the auspices of the Israel Academy of Sciences and Humanities and the National Library of Israel. Among his most recent publications, Unveiled Faces of Medieval Hebrew Books (2003) and Hebrew Codicology: Historical and Comparative Typology of Hebrew Medieval Codices based on the Documentation of the Extant Dated Manuscripts in Quantitative Approach (2015, Internet version 0.4 available on line on the site of the National Library of Israel).

Tuesday, April 19, 2016 at 11am,
Rossell Hope Robbins Library, University of Rochester
Lunch will be provided

Sponsored by The Humanities Project, The Center for Jewish Studies, The Jewish Studies Program, The Department of Religion and Classics, Rossell Hope Robbins Library and Rare Books, Special Collections, and Preservation